

## **AMENDMENTS TO THE CLAIMS**

1. (Previously Presented) A computer-implemented method for presenting a user interface for construction of an executable sequence to automate a decision-making process based on a collection of data, the method comprising:

displaying representations in the user interface of a plurality of discrete executable directives encapsulating their respective logic associated with the decision-making process, wherein at least one of the discrete executable directives defines a query against the collection of data, at least one of the discrete executable directives defines an analysis directive to analyze information derived from the query, and at least one of the discrete executable directives defines a distribution directive to distribute information based on analysis performed by the analysis directive; and

accepting user input to assemble a set of the discrete executable directives into a schedulable executable sequence, wherein at least one of the discrete executable directives is selected from a menu, and wherein the executable sequence comprises:

at least one discrete executable directive defining a query against the collection of data,

followed at some time by at least one discrete executable analysis directive operable to analyze information derived from the at least one discrete executable directive defining the query,

followed at some time by at least one discrete executable distribution directive operable to distribute information based on analysis performed by the at least one discrete executable analysis directive.

2. (Original) A computer-readable medium comprising computer-executable instructions for performing the method of claim 1.

3. (Original) The method of claim 1 wherein the executable sequence is operable to distribute results of interim processing.

4. (Original) The method of claim 1 wherein the executable sequence is operable to generate a targeted personal notification.

5. (Original) The method of claim 1 wherein the executable sequence is operable to distribute a presentation of information comprising displayed elements, wherein a recipient of the presentation of information can drill down to detail not shown in the presentation by activating one of the displayed elements.

6. (Original) The method of claim 1 wherein the analysis directive comprises a filter.

7. (Original) The method of claim 1 wherein the analysis directive comprises arbitrary executable code entered at sequence definition time.

8. (Original) The method of claim 1 wherein at least one of the analysis directives is operable to analyze a user's reaction to information distributed by at least one of the distribution directives.

9. (Original) The method of claim 1 wherein at least one of the analysis directives is operable to determine whether a user acknowledged information distributed by at least one of the distribution directives.

10. (Original) The method of claim 1 wherein at least one of the analysis directives is operable to determine whether a user concurred with an identification of a root cause of a problem in information distributed by at least one of the distribution directives.

11. (Original) The method of claim 1 wherein at least one of the analysis directives is operable to present a recommended course of action to resolve a problem.

12. (Original) The method of claim 1 wherein at least one of the analysis directives is operable to determine whether a user complied with a recommended course of action to resolve a problem.

13. (Canceled)

14. (Original) The method of claim 1 wherein at least one distribution directive is operable to distribute information to a wireless device.

15. (Original) The method of claim 1 wherein at least one distribution directive is operable to distribute information via email.

16. (Original) The method of claim 1 wherein at least one distribution directive is operable to distribute information via a web page.

17. (Original) The method of claim 1 wherein the sequence comprises at least one gate.

18. (Original) The method of claim 1 wherein lineage of the sequence is tracked to indicate one or more sequences on which the sequence is based.

19. (Original) The method of claim 1 wherein at least one of the directives is pluggable.

20. (Original) The method of claim 1 further comprising:  
executing the sequence, wherein during execution of the sequence,  
responsive to detecting a plurality of inputs to an analysis directive, instantiating  
multiple instances of the analysis directive for accepting the inputs.

21. (Previously Presented) A computer-implemented method of  
presenting a user interface for creating executable sequences from processing  
directives, the method comprising:

presenting a first display area comprising graphical representations of  
available processing directives, wherein at least one of processing directives is  
selected from a menu, and wherein the processing directives comprise query  
directives, analysis directives, and distribution directives;

presenting a second display area comprising graphical representations of  
processing directives selected as included in the executable sequence;

depicting coupled processing directives as graphically linked and  
conditionally coupled processing directives as graphically linked with a depiction  
of a condition associated with the link;

accepting a drag and drop operation to drop a processing directive from the  
first display area into the second display area; and

responsive to the drag and drop operation, adding the processing directive  
to the executable sequence, wherein the executable sequence comprises at least

one query directive, at least one analysis directive, and at least one distribution directive.

22. (Previously Presented) A computer-implemented method of defining query-based processing to be performed for a collection of data, the method comprising:

selecting a plurality of processing directives, wherein the processing directives are operable to generate, process, and distribute information from the collection of data, at least one of the processing directives is a query, and at least one of the processing directives is a template, wherein at least one of processing directives is selected from a menu;

associating the processing directives and the parameters into a schedulable executable sequence; and

specifying parameters for binding to the template to be used when the processing directives are executed.

23. (Original) The method of claim 22 wherein at least one of the processing directives is a template selected from a menu.

24. (Canceled)

25. (Original) The method of claim 22 further comprising:  
specifying one or more destinations for the results of the processing directives; and

associating the destinations with the executable sequence.

26. (Original) The method of claim 22 further comprising:  
accepting scheduling information indicating when the executable sequence is to be periodically executed; and  
periodically executing the sequence according to the scheduling information.

27. (Previously Presented) A method of selectively distributing information from a data warehouse, the method comprising:  
accepting a set of queries to be periodically run against the data warehouse, wherein the queries generate result sets, and wherein at least one of the queries is selected from a menu;  
accepting a set of filters to selectively identify result sets of interest out of the result sets generated from the queries, wherein at least one of the filters is selected from a menu; and  
accepting a set of distribution instructions indicating how the result sets of interest are to be distributed, wherein at least one of the distribution instructions is selected from a menu.

28. (Original) The method of claim 27 wherein at least one query out of the set of queries, at least one filter out of the set of filters and associated with the query, and at least one distribution instruction out of the set of distribution instructions and associated with the filter are combinable into a configurable unit.

29. (Original) The method of claim 28 wherein the configurable unit is sharable among a plurality of users.

30. (Previously Presented) The method of claim 27 further comprising:  
accepting an indication that the configurable unit is to be posted for sharing  
by other users.

31. (Original) The method of claim 28 wherein the configurable unit  
comprises a plurality of filters to be run in succession.

32. (Previously Presented) The method of claim 27 further comprising:  
accepting an indication that one of the queries is to be posted for sharing by  
other users.

33. (Previously Presented) A computer-based system for presenting a  
user interface for construction of an executable sequence to automate a decision-  
making process based on a collection of data, the system comprising:

a user interface element for accepting user input to configure a plurality of  
discrete executable directives encapsulating their respective logic associated with  
the decision-making process, wherein at least one of the discrete executable  
directives defines a query against the collection of data, at least one of the discrete  
executable directives defines an analysis directive to analyze information derived  
from the query, and at least one of the discrete executable directives defines a  
distribution directive to distribute information based on the analysis; and

a user interface element for associating the plurality of discrete executable  
directives into an executable sequence, wherein at least one of the discrete  
executable directives is selected from a menu, and wherein the executable  
sequence comprises at least one query against the collection of data,

followed by at least one analysis directive operable to analyze information  
derived from the at least one query,

followed by at least one distribution directive operable to distribute information based on the at least one analysis directive.

34. (Original) The system of claim 33 further comprising:  
a repository for storing configuration of the executable sequence.

35. (Original) The system of claim 34 further comprising:  
a sequence executor operable to access the repository and execute the sequence.

36. (Previously Presented) A computer user interface for entering a combined unit of querying, filtering, and distribution, the user interface comprising:

means for entering a series of steps, wherein at least one of the steps is a query, at least one of the steps is a filter for filtering results generated based on the query, and at least one of the steps is a distribution directive indicating how the filtered results are to be distributed, and wherein at least one of the steps is selected from a menu; and

means for scheduling the steps for automatic periodic execution.

37. (Cancelled)

38. (Previously Presented) A computer user interface for designating an executable sequence for providing an analysis of a collection of data, the computer user interface comprising:

a presentation of a list of queries, from which a user can select, from a menu, one or more queries to be added to the sequence;



a presentation of a list of analysis directives, from which a user can select, from a menu, one or more analysis directives to be added to the sequence to be performed on the results of the selected queries to generate analysis results; and

a presentation of a list of distribution directives, from which a user can select, from a menu, one or more distribution directives to be added to the sequence and specifying how the analysis results are to be distributed.

39. (Original) The computer user interface of claim 38 further comprising:

a presentation of scheduling options by which a user can schedule the executable sequence for periodic execution.

40. (Cancelled)

41. (Previously Presented) The method of claim 1 wherein the at least one discrete executable directive defining a query against the collection of data is followed immediately in the executable sequence by the at least one discrete executable analysis directive, and the at least one discrete executable analysis directive is followed immediately in the executable sequence by the at least one discrete executable distribution directive.